

Connection connector of basic units

Type DD72

Illustrative picture

Connector DD72 serves for connection of basic units of MIREL systems to the technology of a locomotive. Connector is fixed to the back panel of a basic unit. Its type of construction complies with norm EN61984. Connector is imbedded with crimp contacts. Maximal number of crimp contacts in the connector is 72. Connector is as well equipped with a grounding clip. Composition of connector DD72 consists of the enclosure (CAO1629), the insert, the crimp connection (CDDF72), the cable clamp (CRS29) and crimp contacts (CDFA1) in number according customer's requirements.



Modifications:

Description	Dimensions [mm] B x H x D	Weight [kg]	Number of crimp contacts in composition
DD72.F.35	160x56x110	0,350	35
DD72.F.60	160x56x110	0,380	60
DD72.F.72	160x56x110	0,400	72

Specifications:

Number	Version	Title
257VZ1	070525	Technical conditions for train protection MIREL VZ1 – serial usage
162RM1	000000	Electronic speed meter MIREL RM1 – Technical conditions
445RS812	080307	Control system MIREL RS812 – Technical conditions
890RS813	070730	Control system MIREL RS813 – Technical conditions

Usage:

MIREL VZ1 – train protection
MIREL RM1 – registration speed meter
MIREL RS812 – control system
MIREL RS813 – control system
MIREL S1560 – signalization system